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ABSTRACT OF THE INVENTION

extrusion includes multi-component composite various combinations of a hollow, high density profile filled in with a foamed, thermoplastic core. A further low density foamed profile can alternately surround the A capstock can be high density, hollow component. either embodiment of the multi-component provided on All of the components are preferably extrusion. substantially simultaneously extruded in a single multiplate extrusion die, so that the various components are substantially laterally coextensive with one another and molecularly bonded to the adjacent component. wall, high density component and the adjacent low density foamed thermoplastic component may optionally be provided with substantial wood fiber content to alter the macroscopic properties of the resulting multi-component extrusion. The extrusion has utility in the fenestration, decking, and remodeling industries. The method disclosed for making the extrusion permits the extrusion designer to vary the type of thermoplastic material used with respect to each component and the presence or absence of wood fiber in the components to vary the macroscopic properties of the entire composite extrusion, surface characteristics of the extrusion, and weatherability of the extrusion.

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